

Owner's Manual

DIGGER Operating Instructions and Service Manual

INTRODUCTION...

This is an electronic game that makes extensive use of digital integrated circuitry and television monitor circuitry. This manual assumes the maintenance technician possesses a general knowledge of solid state circuitry microprocessor, TTL digital integrated circuitry and T.V. monitor concepts. Any individual not knowledgeable in these areas should not attempt repair of the electronic portion of this game. It should be noted that any attempt to repair the game in the field without the express consent of the factory will immediately void the warranty!!!

IMPORTANT NOTES ...

An important service note is posted in this game and is repeated here for emphasis:

If at any time the T.V. screen shows a meaningless display or the game otherwise malfunctions, simply drop a coin into the coin mechanism. This should correct the problem. If not, the game requires service.

The circuitry in this game has been arranged so that the insertion of a quarter through the coin mechanism will reset the restart in the system. This clears up temporary problems caused by power line disturbances, static, etc.

SERVICE TECHNICIAN NOTE:

The system reset circuitry described above requires that the coin counter is attached to the system. If there is a coin counter problem and no replacement is available, the game will function properly if a 10K Ohm resistor is connected across the coin counter input pins to the video logic board.

ALSO...

Never replace any components with anything other than exact replacement parts. (See Parts List located on Service Schematics.)

Never remove circuit boards/connections while power is on.

Do Not replace the fuse with anything other than the proper value.

A blown fuse indicates an overload condition within the game. Replacing the fuse with a higher value can cause severe damage to internal components if an overload occurs.

Always consult the manual before attempting repairs.

Correspondence regarding this game should be addressed to:

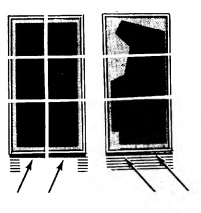


REPACKAGING INSTRUCTIONS...

Arcade 25% W x 87" H x 28" D 84.77cm W x 170.18cm H x 71.12cm D 280 lbs./132 kg.

Arcade Version

- 1. Carefully lay game on its side.
- 2. Attach pallet with four 5/16" 18 × 1-3/4" bolts, as shown.
- 3. See Final Recrating Instructions, below.



Mini-Video Version

- 1. Place game upright inside bottom cover.
- 2. Slide cover over game. Add protective packing material.
- 3. Place top cover over side cover.
- 4. See Final Recrating Instructions, below.

MiniVideo 22" H x 21" W x 20" D 55.88cm H x 53.34cm W x 50.8cm D 80 lbs.*76 kg.





Cocktail Version

- 1. Place game inside carton.
- 2. Add protective packing material.
- 3. Place inside protective top cover over unit.
- 4. Close flaps and secure with shipping tape.
- 5. See Final Recrating Instructions, below.

Cocktoil 22" W x 34" L x 24½" H 55.88cm W x 93.98cm L x 62.23cm H 80 lb./38 kg.





FINAL RECRATING INSTRUCTIONS...

Place game upright. Tape down game keys. Then, crate the game using appropriate shock-absorbent packing material. Include packing on edges of game. Secure package with strapping.

Note ... If the game is to be shipped to Gremlin Industries for service or repair, attach a tag identifying the distributor and indicate the service or repair to be done. Include the full serial number of the game.

All items must be shipped prepaid.

GAME CONCEPT...

DIGGER is a new Gremlin/SEGA game that requires you to dig strategically placed holes within a maze format so you can capture and fill in over the invading creatures before they can attack and destroy your man.

You maneuver your man around the maze with a four-directional joystick. Two push-button controls are used for your shoveling action: one, for the DIG function and another for the FILL function. The maze format changes with every round played.

DIGGER is a Gremlin Multi-Phase tm game that becomes increasingly challenging as your skills improve, as you will see.

The creatures are confined behind a wall. In the first of three rounds of game play, four creatures are let out of the holding area through a gate. You must conquer these four before advancing to the next round, where you face six creatures. Your third round has you battling eight creatures. This process is repeated and the point value increased with each three-round victory. Also, the creatures' speed increases each round. Any contact at all with the creatures will be fatal to your man.

While you are busy digging holes and entrapping creatures, the rest are behind the retaining wall scurrying back and forth. After about three minutes, the gates at each end will open and all of the remaining creatures will stream into the play area at once. However, a skillful player will conquer all of the creatures of each round and the gate will not be a threat.

A DOUBLE SCORE BONUS is awarded if you capture and fill in over the RED creature before any of the GREEEN ones. But, this must be the FIRST creature defeated, or the RED creature becomes GREEN and no bonus is awarded.

The point value per creature increases with each three-round phase. The first phase awards 300 points per creature, decreasing to 100 points if not filled over promptly. The second phase awards 500 points per creature, decreasing to 300. And, the third phase awards 700 points, decreasing to 500 points.

A 1000 POINT BONUS is given if you capture four creatures in a row at full point value during any one round.

An EXTRA MAN is given at 5000 points.

When a creature is captured, eight squeaking sounds are heard before the creature escapes from the hole. Five squeaks are required to cover a creature, so you must hurry to the hole and FILL before the fourth squeak, or the creature will emerge and devour your man.

If your FILL is incomplete and another creature passes along the same path, it will pull the other out and your man may be eaten. If a hole is incomplete, it will delay creatures somewhat, depending on the size of the partially dug hole.

On the DIGGER upright and Mini-Video games, two players alternate turns. A player loses his turn when the round is complete, not just when he loses a man.

On the slimline and cocktail tables, DIGGER can be a two-player SIMULTANEOUS PLAY, or ALTERNATE PLAY, as described above. In the SIMULTANEOUS PLAY option, the sum of Player 1 and Player 2 scores are used as one final score. The game play is the same as one-player and either man may FILL a hole, regardless which one dug it. If you select ALTERNATE PLAY action, it is the same as the upright or Mini-Video.

A unique feature of Gremlin/SEGA's DIGGER game is the personalization of HI SCOREs. At the end of the game in which the highest score of the machine is topped, the player uses the DIG and FILL buttons to run through the alphabet selecting his three initials. These will remain until that score is topped by another player. In SIMULTANEOUS PLAY, Player 1 enters his initials first, and then Player 2 enters his. Both initials are displayed until their score is beat.

BACKGROUND SOUND is used anytime creatures are present in the maze. This sound speeds up with the creatures' speed.

An ESCAPE SOUND is used as the creatures rush through the gate into the maze area.

A DOUBLE BONUS SOUND is used when the red creature is the first captured. Another BONUS SOUND is heard when the 1000 POINT BONUS is awarded.

A beeping CREATURE SOUND that squeaks when a creature falls into a hole.

A SCORING SOUND accompanies the flashing score display after a creature is buried.

A SCREECH SOUND is used when your man is eaten by a creature.

A RELEASE SOUND is used when a creature leaves a hole.

A GAME-OVER BOOM is heard at the end of the game.

OPTIONS SELECT...

	DIP SWITCH	# · · <u>2</u>	No. of Men
UPR I GHT	off	off	3
	on	off	4
	off	on	5
	on	on	6
	DIP SWITCH	# 2	No. of Men
COCKTAIL	off	off	5
	on	off	4
	off	on	3
	on	on	2

NEW GAME BOARDS AND NEW EPROMS...

The following chart shows the two kinds of logic boards Gremlin will use in future games. These will be either a SINGLE VIC board or a DUAL VIC board. Also shown are the possible combinations of Eprom types that Gremlin will be using. The 2 Eprom types are:

1) 2708 (holds 8K of memory) 2) 2716 (holds 16K of memory).

Obviously, the 2716 holds twice as much information as the 2708, **but the 2 Eproms are not directly compatible**—in other words, you have to replace a 2716 with another 2716, and a 2708 with another 2708. In addition, the 2716 Eprom socket is modified slightly to accept the 2716 Eprom. If it is ever necessary to replace a new Eprom, be sure to specify 2708 or 2716. These numbers are printed on the Eprom package.

Logic Board Type	Possible Eprom Types Used	Where Used
SINGLE VIC board	1) All 2708's	HEAD-ON 1 HEAD-ON 2 Future games
	2) 2708's and one 2716 (used in combination)	INVINCO DEEP SCAN Future games

The two Eprom types are used since some game programs require a larger memory than that provided with a set of 2708's. Usually, one 2716 provides enough additional memory space to hold a longer program.

POWER SUPPLY MODIFICATIONS...

For VIC Logic Boards Only

In order to supply -5 volts to the VIC logic board, it was necessary to modify the game power supply. The modification simply adds a 7905-5 volt regulator (Gremlin part #313-0023) to the power supply chassis; the 7905 is connected into the -12 volt line at pin 11 of the power supply output connector. PIN 17 OF THIS CONNECTOR NOW BECOMES THE -5 VOLT OUTPUT. The other pins remain the same:

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pin 11 = -12v

pin 12 = +12v

pin 13 = 2.3 \text{ V AC signal}

pins 14, 15, 16 = \text{GROUND}

pin 17 = -5v

pins 18, 19, 20 = +5v
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Also, a 8900 ufd filter capacitor has been added to the power supply to provide better + 12 volt regulation.

TRANSFORMER VOLTAGE CONVERSION INSTRUCTIONS ...

To convert the game transformer to 100, 115, or 230 VAC, refer to the following chart:

- *For 100 volts: Connect the voltage INPUT lines to transformer terminals 1 and 2.
- *For 115 volts: Connect the voltage INPUT lines to transformer terminals 1 and 3.
- *For 230 volts: Connect the voltage INPUT lines to transformer terminals 1 and 4. The fluorescent lamp line must be connected to transformer terminal 3.

ALSO, THE TV MONITOR MUST BE CONVERTED TO THE SAME VOLTAGE INPUT AS THE GAME TRANSFORMER. REFER TO THE MONITOR MANUAL IN THE GAME.

MAINTENANCE PROCEDURES

SINGLE games

- 1. Power Supply (Refer to drawing #800-0072, sheet 4)
 - 1. Remove output connectors from power supply.
 - 2. Make these initial tests: (GND to BLACK lead on C18, 9000 ufd capacitor)
 - a. +9 VDC on POSITIVE terminal of C18
 - b. +17-19 V on C6 (4700 ufd cap.)
 - c. -17-19 V on C5 (4700 ufd cap.)
 - d. -12 V at output pin 11 (adjustable by trim pot R42)
 - e. +12 V at output pin 12 (adjustable by trim pot R8)
 - f. +5 V at output pins 18,19,20 (adjustable by trim pot R9)
 - g. GND (ground, 0 V) at pins 14, 15, 16
 - h. 2-3 V AC at pin 13 (Don't forget to change meter scale to AC)
 - i. -5 V at pin 17
 - 3. Check these voltages again with the logic board connected. If any are wrong, a loading condition exists in the logic board, most likely.

II. Logic Board

The following instructions will help you trace down and find most problems associated with the logic board. The procedures are listed by the more common kinds of problems that could arise. Read through all the steps first, then apply them one at a time. The necessary equipment are an oscilloscope and AC/DC voltmeter.

1. NO PICTURE: TV TUBE AND FLUORESCENT LAMP ARE OFF

- a. Plug the game in and check to see that it is receiving 115 (230) VAC. Measure 115 VAC at the input terminals of the game transformer. If it is not present here, proceed to next step.
- b. Check the fuse; if it is good, proceed to next step.
- c. Remove the cover of the junction box in back of the game. Measure 115 VAC on the output of the line filter. If it is not present, the line filter may be bad. Or, one of the AC line connections in the junction box may be loose. UNPLUG the game and re-check these connections.
- d. If the fluorescent lamp still does not operate, turn off game and on again. This usually re-starts the lamp. If it doesn't, turn the lamp in its socket; this will re-seat it for a better connection. Sometimes the lamp works loose during shipment.
- e. An ON/OFF switch for the TV monitor is located on the TV chassis, below the neck of the picture tube. Make sure it is ON.

2. NO PICTURE: TV TUBE AND FLUORESCENT LAMP ARE ON. SCREEN BLACK.

a. First, make a quick check of the monitor-to-logic board connections:

Are all wires making contact with the pin connector? Are the wires secure on the monitor plug-in connector?

- b. Check to be sure U65 is seated in its socket properly, and that no pins are bent. This IC is a Prom that develops the necessary video timing sequences. Usually, if one pin on the chip is out of the circuit, the screen will appear black. Proceed to the next step if this chip is seated correctly.
- c. Inspect the high-voltage lead coming off the monitor's high-voltage transformer. This lead attaches directly to the TV tube. Sometimes, during shipment, this wire is jostled out of contact with the transformer. Turn off the game, and carefully push the wire down toward the transformer to reseat it. Now, check to see if the picture comes on. If it doesn't, proceed to step d.
- d. Using a voltmeter, measure the three voltages powering the logic board. These voltages are: +5v, -5v, +12v, and can be easily measured at the power supply-to-logic board connection. If all voltages are present, go to the next step.
- e. Using an oscilloscope, test for clock signals at the points listed below. For the moment, don't worry about what each signal should look like. We're'concerned with finding floating signals, and/or signals that are not present when they should be...and why they are not. The scope setting is .2v/div. @ 5usec with a 10:1 probe. All clock signals, except the video signal, are about 5 volts in amplitude.
 - * Check pins 8, 11 of U41. Look for a 1½ volt video signal. If not there, check pin 12 of U41. If it is there, U41 is probably bad.
 - * If the signal is not at pin 12 of U41, suspect U48, U42 and U32.
 - * Check the following IC's and pins for any floating, or missing signals:
 U68 pin 6 U65 pins 1-7.9

U67 pin 5 U60 pins 11,12,13,14 U50 pins 2,6,10,15 U50 pins 2,7,10,14,15.

These chips make up the video timing circuit. Make sure there are no floating, or missing, signals on any of these chips. If there are, suspect the chip is bad.

3. PICTURE APPEARS: COLOR IS DISTORTED; SOME COLORS MISSING

Check the red, blue and green output signals on U42, pins 4,7, and 9, respectively. If no signals are present, suspect U67, U49, U43, U45, U44, U30 or U66.

4. INCOMPLETE PICTURE: RANDOM DISPLAY

Sometimes the game appears on the screen with parts of the picture showing incorrect information. For example, the "HI SCORE" listings display jumbled information, while the rest of the picture is normal. The most likely cause of this problem is one of the 8 RAM IC's U56 through U63. The quickest way to find the bad RAM is simply to replace each IC, one at a time, with aRAM that is known to be good. Be sure not to bend any pins when replacing the IC's. Also, don't overlook the possibility that one of the RAM sockets is bad.

5. RANDOM DISPLAY WHEN GAME IS TURNED ON

a. Activate the coin switch a few times to see if this clears the picture. If not, turn the game off, then on again. If the jumbled display still appears, proceed to step b.

- b. Check the reset circuit on the logic board (Refer to the schematic). When power is first applied to the game, a reset circuit consisting of Q10, Q11, U55 and U71 is triggered on to reset the microprocessor. This reset signal forces the microprocessor to start at the beginning of the game program. If the microprocessor is not reset, it will still operate...it just won't operate on the right program instructions or data, and will continually display a jumbled pattern on the screen. So, begin by checking for a 3-4 VAC signal at pin 3 of the power supply-tologic board connector. Follow the signal through Q10 where, at the collector, a sawtooth wave appears. Then, when power is first applied, observe pin 2 of U55 as capacitor C20 slowly discharges to about 3 volts. When this level is reached, U55 is triggered to change states, causing pin 3 to go high, then low. This change is inverted by U54 and, finally, reaches pin 26 of the Z80. Check pin 26 of the Z80 for a low-to-high signal change. If not present, one or more of the reset circuit components are bad. If it is present, proceed to step c.
- c. The following lists some probable causes of the jumbled display pattern: *one or more RAM's

*one of the Eproms, U1-8, U20-27

*the microprocessor, U53, is bad

*U33 or U34 (74LS245) is bad

*U19 is bad

*check the three operating voltages, +5v, -5v and +12v VDC.

6. GAME DOES NOT COIN UP

- a. A common problem with a game that does not coin up is that the coin switch trip wire is out of adjustment. Usually, all that is necessary is to bend the trip wire up or down, depending on whethter a heavier or lighter tension is needed.
- b. There may be a problem in the coin circuit on the logic board. Check U12, pins 3,11, for pulses each time the coin switch is tripped. Also, U11 and/or U12 may be bad. Suspect U45, also.
- c. It is possible that one of the coin counter transistors, Q1 and Q2, is bad. Determine whether or not the counter advances each time the coin switch is tripped.
- d. Don't overlook the possibility of an incorrect, or faulty, coin switch-tologic board connection; sometimes, these wires work loose from the coin switches.

7. PLAYER CONTROLS NOT WORKING

- a. Check first to be sure all control switch connections are secure. This includes checking the black wires, or ground leads.
- b. If these connections are good, make sure the control panel leads are intact inside the Molex tmconnector to the logic board.
- c. If the controls still do not work, suspect U1 on the logic board. However, U1 could be good but might not be receiving the activating pulses from U36, pin 13, or U4, pin 8.

8. GAME SOUNDS NOT HEARD

- a. Check to be sure the sound board output lead is making good contact with the power supply/amplifier connector. Refer to the game wiring schematic.
- b. If these connections are good, check the power supply/amplifier board for any audio signals. Specifically, check U4, Q8 and Q9 on the amplifier board for any game sounds.
- c. If there are none there, suspect U16 on the logic board. Also, check U32 for the pulses that turn on U16.
- d. If these chips appear good, the sound boards are probably bad. Refer to the sound board schematics for each sound's circuit.

RECOMMENDED SPARE PARTS for SINGLE games

		3	
GREMLIN	WHERE		QTY. PER
PART NO.	USED	DESCRIPTION	10 GAMES
1 30 - 000 1	a	speaker	1
130-0002	a	speaker cover	1
200-0014	u	19" color monitor	ť
200-0015	s	color monitor	1' 1
200-0013	С	13" color monitor	1
253-0104	u	plexi, front monitor panel	1
390-0011	u	fluorescent lamp	2
220-0035	u	coin door lock & key	2
220-0097	S	cylinder lock)	2
117-0126	S	coin entry plate, USA	1
220-0066	u	coin mechanism, complete	2
800-0103	CS	coin mechanism, complete	2
220-0071	u	coin reject button & spring	3
240-0097	S	reject button assy.	2 3 3 3 1
220-0072	u	coin return stop (u-bolt)	3
800-0076	a	photo-coin accumulator assy.	
270-0008	a	coin counter	1
510-0014		slide switch	1
220-0148	S	cash box	1
	u	cash box	1
601-0546	S	tv mask	1
601-0032	S	color mask	1
103-0043	С	leg arm	1
601-0504	С	leg	1
104-0005	С	handle	1
504-0118	CS	switch, micro (joystick)	5 3 5 5 1 5 3 3
109-0032	CS	handle ball, black	3
109-0033	CS	handle ball, red	3
509-0048	CS	switch (l-r)	5
509-0052	C5	switch (fr/acc)	5
240-0107	С	push button, acc.	1
510-0041	u	switch, joystick	5
510-0023	u	push button mounting/contacts	3
240-0009	u	yellow push button plunger	3
240-0109	u	orange push button plunger	3
240-0105	S	pushbutton switch	3
240-0106	S	push button knob	3
509-0119	S	push button, red	3
800-0056	u	complete joystick	2
240-0091	u	joystick knob	3
250-0289	u	threaded rod	3
250-0291	u	upper sleeve	3 3 2 3 3 1
601-0158	CS	switching regulator	
560-0052	С	power transformer	1
560-0053	S	power transformer	1
270-0001	u	line filter, junction box	1
514-0001	a	fuse, 2A slo	5

a = all versions
u = upright
c = cocktail
s = slimline

600-0001	a	ac power cord	1	
800-0072	а	dual power supply	1	
482-0013	a	xstr TIP 110	5	
482-0014	a	2N4401	10	
482-0015	a	xstr TIP 115	5	
482-0016	a	xstr TIP 29	5 5 5	
313-0001	a	LM 723 DIP	5	
313-0004	а	LM 741 DIP	5	
315-0019	а	2708 EPROM, blank	. 0	
		specify number on EPROM	1 set	
315-0050	а	2716 EPROM, blank		
		specify number on EPROM	1 set	
316-0507	а	color prom DIGGER	1	
314-0001	а	5551C	5	
314-0093	a	74 LS 374 IC	3	
314-0099	а	74 LS 245 IC	3	
314-0104	a	74 LS 138 IC	3	
314-0105	а	74 LS 253 IC	3	
315-0031	a	Z80 microprocessor	2	
315-0039	а	RAM IC	5 3 3 3 2 10 3 3 3 3	
315-0042	a	video interface chip (VIC)	3	
316-0206	а	video timing prom.	3	
475-0002	a	resistor pack	3	
482-0010	а	PE 8050 transistor	3	
510-0043	а	6-position DIP switch	2	
314-0042	а	7406 IC	5	
481-0006	а	1N914 diode	10	
481-0008	a	1N5231 Zener diode	10	
482-0006	а	2N4403 transistor	10	
482-0023	а	2N4093 transistor	10	
312-0145	а	CMOS 4006 IC	2	
312-0146	a	CMOS 4070 IC	2	
312-0069	а	LM3900	2	
312-0147	a	94560 IC	2	
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		Fremlin/SEGA P	PARTS	TITLE TOP ASSEMBLY DIGGER UPRIGHT	700-0019	0010	SH	A
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	San Diego, California O2f23	_	LIST	ENGLISH, WHITE	
ITEM	PART NO	ΔIÒ	PER ASSY	DESCRIPTION	REF DES
_	800-3070	-		ASSY BASIC KIT DIGGER	
2	800-3066			LOGIC DIGGER	ENG
3	140-0048			CABINET BASIC WHITE	
4	420-0440	_		GRAPHIC SIDE RIGHT	
5	420-0489			GRAPHIC SIDE LEFT.	
Q	800 - 0122		i.	ASSY SHIPPING KIT	
					*
					•

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$\bar{\Omega}$			1	CHECK	AFA	
700-0015	DWG NO	8	2	DRAFT	SD	
70		ENGR	APPR			
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NO -	San Diege, California 92/33		LIST	COCKTAIL ENGLISH DWG	DWG NO OF 8 REV
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_	420-0446	2		TABLE GRAPHIC	
2	420-0370	_		DECAL COIN ENTRY	
3	420-0371			DECAL COIN INFO	
4	253-0163			PLAYER SELECT PANEL	
5	253-0164	2		CONTROL PANEL GRAPHIC	
9	252-0082	2		BLOCK, STANDOFF	
7	560-0051			TRANSFORMER, ISOLATION	
80	800-0072			ASSY POWER SUPPLY	
σ	800-3043	_		ASSY HARN SOUND DIGGER	
9	800-3033			ASSY DIGGER SOUND BD	
=	800 - 0103	_		COIN MECH (MODIFIED)	
21					
13	834-0010			ASSY SPCL DL JAPAN	
4	800 - 3056			ASSY POWER HARNESS	
15	800-3044			ASSY HARN CONT PANEL #1	
91	800 - 3045			ASSY HARN CONT PANEL #2	
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18	370 - 0002			TIL 139 OPTO 150LATOR	
61	800 - 3049	_		ASSY PHOTO COIN CALC MOUNT	
20	2000-082	01		CABLE TIE	
21	800 - 3051	 		ASSY HARN VIDEO	
22	800-3048			ASSY LOGIC DIGGER ENG	
23	280-0064	2		SFACER 3/8" LNG PVC	
24	800 - 3055			ASSY GROUND CABLE	
25	420-0453	_		MANUAL DIGGER	

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800 - 3054 1 211 - 0045 1 211 - 0042 5 1 250 - 0412 1 800 - 3064 1 800 - 3064 1 800 - 3026 1 800 - 3026 1 800 - 3026 1 8 8 1 8 8 8 8 8 8	76	800 - 0076			PHTO GN CALC BOARD		
211 - 0045 1 211 - 0042 5 2 20 - 0412 1 800 - 3064 1 8 800 - 3026 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	27	1			ASSY SPEAKER HARN		
211 - 0042 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	28	1	_		CONN PLUG AMP 6 PIN		
250 - 0412 1 800 - 3064 1 800 - 3064 1 800 - 3026 1 8 8 8 8 8 8 8 8 8	62	1	5		CONN SOCKET AMP		
800 - 3064 1 270 - 000 1 800 - 3026 1 211 - 0038 2 250 - 0048 1 1 1 250 - 0048 1 1 1 250 - 0048 1 2 1 2 2 2 2 2 4 252 - 0083 3 280 0000 7 280 0000 7	8	250 - 0412	_		PS LOCKING BRACKET		
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211 - 0038	-	l .	-		ASSY FUSE BLOCK		
250 - 0048 1	5.4	1	2		CONN QUICK 3/16"		
250 - 0048 1	35		8		SCREW PHL.PN HD 6 XI/2 SH MTL		
1	36	1	_		CLIP SWITCH		
2 1	37		-		1 1		
1	8		2				
1 0 0 0 0 0 0 0 0 0	33						
10 4 2 2 4 4 4 252 - 0083 3 6 280 280 280 280 26 27 4 6 7 280 280 280 280	8		_		# 4-40 NUT		
4 4 2 2 2 4 4 4 252 - 0083 3 6 6 280 0075 4 280 0010 7	4		<u>o</u>		# 6 PHL 3/4" PAN SHT METAL		
2	42	(A)	4		#8 FLAT WASHER		
252 - 0083 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	43		2		#6-32 x 1/4 FLT HD PHL SCREW		
252 - 0083 3 6 66 6 280 0075 4 6 280 0010 7	4		2		# 10 X 1/2" PHL PS RND HD SCREW		
252 - 0083 3 6 6 6 280 0075 4 7 280 0010 7	45		4		#8 x 1/2 " PAN SHT METAL		
280 0075 4 6 7 280 0010 7 2	46	1	3		SUPPORT BLOCK POWER SUPPLY	- 1.	
280 0075 4 280 0010 7 280 0010 2	47		9		# 10 X 1 1/4" PHLPS FLT HD SCREV	2	
280 0010 7	84		4		NUT WIRE LARGE		
2	49		٦		NUT WIRE SMALL		
	50		2		#10×3/8"PN HD 5H MTL 5CR	EW	

					 1		7	VA 4 4 5		 一丁	$\neg \top$	Т	\neg	Т	T	\neg	T	\neg		
۷	REV																		ļ	
SH 4	0F 8	DES							 -		; 									
700 - 0015	DWG NO	REF D																		
7																				
TITLE ASSY DIGGER	COCKTAIL ENGLISH	DESCRIPTION	ASSY HARNESS SOUND INVINCO	ASSY SOUND BOARD INVINCO																
PARTS	LIST	PER ASSY				-														
2		QTY	_	_											-					 -
	Gremin inquatrication of the same of the s	PART NO	800 - 3086	834 - 0007																
L	5	TEM	ב ער	52																

g	Pul ulima	Gremlin Industries, Inc.	PARTS	TITLE ASSEMBLY BASIC		200-0074	HS t	٧ /
	Sen Piego, Ca	Son Diege, California 9203	LISI	COIN MECH-DUAL		DWG NO	OF	3 REV
	SHEE	SHEET 3 IS "D" SIZE	32/	DRAWN For Hawker	EN	ENGR		
	L			CHECK In the man	AP	APPR		
LTR			REVI	REVISION DESCRIPTION		DRAFT	CHECK	APPR
A	1-24-80	RELEASED				RAT.	(A)	£.
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Maca	NO 001-1500	1500					,	

	San Biege, California 92f23			COIN) MECH - DUAL	DWG NO OF 3 RE
TEM		ΛIÒ	PER ASSY		
0 N	PAKI NO			DESCRIPTION	REF DES
_	2870-057	/		CASH DOOR MODIFIED	
2	220-0066	2		COIN MECHANISM	
3	220-0035	/		LOCK FORT LOCK IR	
4	370-0002	7		OPTO - 150L ATOR 71L 139	
5	800-0085	/		ASSY. PHOTO CALCULATOR -	
9	240-0001	,	-	KNOB, VOL. CONTROL	
7	250-0068	1		BRACKET	
8	420-XX46	1		DECAL, VOLUME CONTROL	
6	475.0007	,		POTENTIOMETER IOKA CAR. PALL	PALMT.
9	510-0014	/		SWITCH, SLIDE, SPDT	
111		00		SCREW 8-32 × 14" TAMPER-PROOF	
12		7		SCREW, MACH. PH. PHL 440x 12"	
13		4		TREW, SAT. MIL. P.H. PHL. #6	
14		2		SCREW, MACH, P.H. PHL 6-32×1-11	2 4
15		2		WASHER, FLAT #6	
9/		7		WINSHER, LOCK SPLIT #6	
17		2		UNISHER . LOOK #4	
18		æ		WINSHER. LOCK SMIT #8	
6)		00		NUT HEX 8-32	
20		7		NUT HEX 6-32	
21		2		NUT HEX 4-40	
22		4		ALUMINUM RIVETS '18"	
23	1500-015	/	i H	SWITCH PUSH BUTTON SIDE	
24		2		WASHER, FLAT # 4	

M Bings, Ca		LIST	PHOTO COIN C		DWG NO		5 C
SHT 4	M	3Z17,7	CHECK	//-29-79 EN	GR JULY	a a	- 4
DATE		REVI) i	A	DPAET	CUECK	9
66-61-21	KELEAS	IU			X	OHECK 5. 5. 5.	12.00
1-2-80	PER ECN	366	-		WJB	1-14-8	75)
	DATE 12-14.79 1-2-80	DATE 12-14-79 RELEAS 1-2-80 PER ECN	DATE REVISED REVISED	LIST REVISION N 366	LIST PHOTO COIN CALC CHECK REVISION DESCRIPTION SED V 366	LIST PHOTO COIN CALC CHECK REVISION DESCRIPTION SED V 366	LIST PHOTO COIN CALC DE CHECK CHECK APPI

•	Security Industries, Inc.	<u> </u>	PARTS	TITLE ASSY BOO	A 2 HS 7/00-0
•	San Diago, California 9273			PHOTO COIN CALC. DWG NO OF S	DWG NO OF 5 REV
TEM	PART NO	<u></u>	PER ASSY	DESCRIPTION	REF DES
	151-0008	_			67
2	151-0011	5		CER .01/2 50V	C1,C3,C5,C7,CB
					,
M	153-0001	_		TANT	7 6
7	122-0001	_			7.4
4	153-0003			CAP TANT 2.2 Lt ZSV	22
9	6210-021			P C BOARD	
_					
Ø	314-0001	M		IC NESSS DIP 1	TU,21,1U
0	314-0062	1		C 74LS74	U2
01	314-0074	2		1618742	U3,U6
=	3/4-0078			C 74L502	174
ļ					
12	471-0103	_		RES IOK OHM IZW 5% F	R9
13	2010-125	ิก		RESIK OHM 1/2 W 5% R	R3,R6,R8
#/	5010-1124	2		I MEG CHIM 1/2W 5%	RISRIZ
37/	1221-112	~~		220 OHM 1/2W500	R7
9 ~	471-0331	2		OHW IZW 5%	R2, R5
11	471-0334	_		RES 330KOHM 1/2W5% 1	R4
g	471-0820	2		RES BZ OHM 1/2 W 54	RIO, RII

9	Formiss industries, ind. Sm Dige, California 9203	į	LIST	PHOTO COIN CALC DE	DWG NO OF 5 REV
TEM	PART NO	ΛIÒ	PER ASSY	Т	
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20	;	1 -			ונ
7				DIO DE INSIA/INAIAB	D2
200	407-0017	-			
1.7	'				Ф 2
22	485-0014	7		X5TR 2N4401	क्।,क्ड
23	511-0004	7		SW MINIATURE	SW1,SWZ
	,				
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				1.4	
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FORM W	FORM NO. 0011501				

4 15 "C" S1ZE DRAWN WYGALTY DUAL DWG NO OF 4 R 15 "C" S1ZE CHECK ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	Ş	people for	fustries, Inc.	10	TITLE P.C. ASS		800-0073	700	S SH	ر م
DATE CHECK CHE		Sen Pinge, Cal	Moraia 92033	LIST	ER		DWG	NO	OF	
DATE REVISION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESTRUCTOR DATE CHECK	V.	4 4	S,, J, S/	7 2 1	N	1	ENGR			
12-3-79 RELEABED 1-4-80 PER ECN 36-7 1-4-80 PE	3			1 7 ,	Stew 17	,	APPR			į
12-3-79 RELEASEL 1-4-80 PER ECN 3-6-7-80 1-4-80 PER ECN 3-6-7-80	LTR	DATE		REVI	DESCRIPT		DRA	\FT	СНЕСК	APPR
1-4-80 PER ECN 367	A	12-3-79		7 =			(W)	B	SPE	FAB
	B	1-4-80		1			_	77	100	TO
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			POWER SUPPLY DUAL DWG NO OF 4	DWG NO OF 4 REV
N S	PART NO	QTY PER ASSY	DESCRIPTION	REF DES
_	150-0019 2		CAP E 4700 mf 25 V	25.66
7	121-0001 1		CER .05 Lt	
m	151-0002 2		fo	217.219
4	151-0008 1		'	~
5	151-0011 3		CER . OILL	C12, C14, C16
9	151-00-151		1 -	S 3
7	153-0001 6		1	C1.C2. C7. C13. C15170
8	170-0082		PCB POWER SUPPLY	
0	211-0056 3		CONN CRIMP	
0	212-0004 2		CONN M 4 PIN	
_	212-00-212		Σ	
2	1 5800-212		CONN 3 CIR XSTR	
-				
m	313-2001 1		1 C LM723	<u>U3</u>
4	313-0004 3		IC LM 741 EN	U1, U2, U4
		,		
5	471-0101 1		RES 100 OHM 1/2 W 5%	RIN
9/	2010-11		RES IK OHM 1/2W 5%	R5,17,20,22-24,35,36,38,39
7	10-		10K OHM 1/2W	4
60/	> (10-1		RES 100K OHM IZW 5%	
$\overline{}$	471-0122 1		KES I.ZK OHM 1/2W 5%	<u>o</u>
S	71-0133		RES ISK OHM IZEW 50	エチニ
17	471101111111111111111111111111111111111		RES LIK CHM 1/2 ST RE	110 010

	San Diago, California 93733	LIST	POWER SUPPLY DUAL DWG NO OF 4	DWG NO OF 4 REV
TEM	PART NO	OTY PER ASSY	DESCRIPTION	REF DES
22	471-0272 5		RES 2.7KOHM 1/2W 5%	R7, R25, R26, R43, R46
23	471-0332 1			
24	2 1140-114		RES 470 OHM 1/2 W 5%	R34, R40
25	1 271-0473 1		RES 47KOHM 1/2W 5%	<u> </u>
92	1 2950-114		RES 5.6K OHM 1/2W5%	ł
LZ	472-00 R5 4		RES 0.5 OHM IW 5%	R4, R29-R31
28	473-00R1 1		RES O.I DHM SW 5%	R28
62	1 20004514		POT IK CAR PCMTV	R9
30	475-0005 2		POT ZK CAR PCMTV	RB, R42
।ह	481-0004 4		DIODE MRSOI	01-04
32	481-0006 2		DIODE IN914	80,70
33	1 80000-184		DIODE ZENER IN5231	010
34	482-0006 3	3	XSTR 2N4403	40,69,04
35	1 8100-284		XSTR TIP 110	90
36	482-0014 2		XSTR ZN4401	50,20
37	482-0015		XSTR TIPIIS	16
38	482-0016 2		XSTR TIP29	৫ চ' '8 চ
39	800 - 0072 REF	4	SCHEMATIC.	
		_		

9	tel affait	Gramita inductries, Inc.	PARTS	11 11	A55Y		$\frac{2}{\alpha}$	7777-070	HS //	
	Sen Bioge, C	San Bioga, California 9223	LIST	POWE	-R SUPPLY DUAL	Y DUAL	<u> </u>	DWG NO		D A REV
SI		15 'D'	512E	DRAWN	11/11/10	11.54	-75 ENGR	3R		
7	4 1110		シノナケ	CHECK	Steen 1 to	7-8-21 4	79 APPR	Ac	•	
LTR	DATE			REVISION DE	DESCRIPTAON /			DRAFT	CHECK	APPR
Q	12-3-79	RELEASED	ED					W 1 B	100	THE
മ	1-4-80	PER	ECN 367	7		-1	7-80	WJB		TOP
บ	4-21-80	CHSID	PER ECN 390	390		H	Q-77-K	3 B		1
۵	6-6-80	0.9HJ	PER ECN 4	414 AND 41	414 A			SD	110	THE
FORM	NO. 001-1500	-1500							,	

_			PARTS	IIILE ASSV OA	-
	Sen Biogo, California 9273	į	LIST	PLY DUAL	DWG NO OF 4 BEV
TEN		OTY	PER ASSY		
0	PART NO		_	DESCRIPTION	REF DES
_	140-0015	/		CHASSIS, POWER SUPPLY	
0	150-002	2	7	CAP E 9000 Lt 12V	C/B, C21
ก	211-0005	8		CONN CRIMP LOCK	
4	211-0007	_		CONN KEY, POLARIZING	
5	211-0017	4		CONN QUICK, 1/4" FEM	
9	211-0019	2		CONN SPADE LUG 1/4"	
7	212-0016	1		CONN FEM 10 PIN	
α	213-0006	_		SOCKET, TO-3	
6	280-0014	4		STAND-OFF, CLIPS	
0/	280-0056	2		CLAMP CAP VR4 11/2"	
11	313-0023	1		10 320-75	US
12	481-0009			D100E MDA 3500	09
<u>(</u>	482.0007			X1570R 2N3055	0/0
4	800-0072	REF			
15	800-0073			POWER SUPPLY ASSY (PCB)	
25		2		WASHER FLAT # 10	
9/		B		SCREW-MACH PHD#6-32 X. 5	
17		7		NUT HEX #6-32	
ø		5		SCREW-MACH RD HD#4-40X.37	
<u>0</u>		5		NUT HEX # 4-40	
20		4		RIVET POP 3/16	
21	•	4		SCR # 6 X 1/2 SHT METAL	
22				SCR MACH P HD #6-32X1"	
23	280-0117	7		81VE	
24	6000-099			TRANSFORMER POWER 103458	77

PER ASSY DESCRIPTION REF DES I.C. 7404 U54 I.C. 746500 U4,U12,U32 I.C. 746504 U35,U64 I.C. 746505 U13,U44,U47 I.C. 7465125 U13,U44,U47 I.C. 7465125 U13,U44,U47 I.C. 7465125 U13,U3,U19 I.C. 7465126 U45 I.C. 7465126 U1,U3,U19 I.C. 7465126 U1,U3,U19 I.C. 746512 U40 I.C. 746512 U40 I.C. 746512 U36 I.C. 746512 U36 I.C. 746512 U36 I.C. 746512 U36 I.C. 7465163 U16 I.C. 7465163 U16	3	remites Industries, I		LIST	ASSY BASIC VICBD BOOLOUSI OF B	DWG NO OF B REV
314-0015 1 7404 314-0018 3 1C 74L500 314-0019 2 1C 74L504 314-0046 1 1C 74L5125 314-0046 1 1C 74L5125 314-0046 1 1C 74L5175 314-0055 3 1C 74L5175 314-0058 1 1C 74L5176 314-0059 1 1C 74L510 314-0059 1 1C 74L510 314-0059 1 1C 74L510 314-0059 1 1C 74L512 314-0092 2 1C 74L512 314-0093 1 1C 74L513 314-0093 1 1C 74L513 314-0093 1 1 2 314-0093 1 1 2 2 314-0093 1 1 2 2 1 314-0093 1 1 2 2 1 314-0093 1 1 2 2 0 314-0093 1 1 2 2 0 314-0093 <td< th=""><th>FE</th><th></th><th>QTY</th><th>AS</th><th>DESCRIPTION</th><th>REF DES</th></td<>	FE		QTY	AS	DESCRIPTION	REF DES
3/4-00/8 3 /C 746500 3/4-00/9 2 /C 746504 3/4-0046 1 /C 746504 3/4-0046 1 /C 746504 3/4-0046 1 /C 746504 3/4-0058 3 /C 7465244 3/4-0058 5 /C 746524 3/4-0059 1 /C 746508 3/4-0059 1 /C 746508 3/4-0059 1 /C 746508 3/4-0078 1 /C 746508 3/4-0092 1 /C 746508 3/4-0093 1 /C 746508 3/4-0093 1 /C 746508 3/4-0093 1 /C 746508 3/4-0093 1 /C 746503 3/4-0086 1 /C 746503	ي	14-001			1	U54
314-0019 2 1/2 74/5024 314-0046 1 1/2 74/5125 314-0046 1 1/2 74/5125 314-0055 3 1/2 74/5125 314-0055 3 1/2 74/5125 314-0059 1 1/2 74/512 314-0059 1 1/2 74/512 314-0078 1 1/2 74/512 314-0092 2 1/2 74/512 314-0086 1 1/2 74/512 314-0086 1 1/2 74/5163 314-0086 1 1/2 74/5163 314-0086 1 1/2 74/5163 314-0086 1 1/2 74/5163 314-0086 1 1/2 74/5163 314-0086 1 1/2 74/5163 314-0086 1 1/2 74/5163 314-0086 1 1/2 74/5163 314-0086 1 1/2 74/5163 314-0086 1 1/2 74/5163 314-0086 1 1/2 74/5163 314-0086 1 1/2 74/5163 314-0086 1 1/2 74/5163 314-0087	72	_	3			U4, U12, U32
314-0046 3	8	14-001	2			
314-0046 1	6	4	3			U13,U46,U47
314-0073 3	S	4				7068
314-0055 3	31	14-007	3			U45, U49,U50
3/4-0058 5	32	-0055	3			UI, U3, U19
3/4-0059 1 1¢ 746510 3/4-0061 1 1¢ 746542 3/4-0078 1 1¢ 746502 3/4-0072 2 1¢ 8216 3/4-0086 1 1¢ 7465163 3/4-0086 1 1¢ 7465163 3/4-0093 2 1¢ 7465163 3/4-0093 1 1¢ 7465163 3/4-0093 1 1¢ 7465163 471-0220 3 1¢ 7667 471-0102 10 RES 220HM 576 471-0102 10 RES 10 0HM 1/2 W 576 471-0103 1 RES 100 0HM 1/2 W 576	33	14-0058	5			U 37-39,41,71
3/4-0061 I C 74L542 3/4-0062 4 I C 74L574 3/4-0078 I C 74L502 3/4-0032 2 I C AKRAM I2V 3/4-0086 I I C AKRAM I2V 3/4-0086 I I C AL5163 3/4-0086 I I C 74L5163 3/4-0083 I I C 74L5374 3/4-0003 I I RES 220HM 5% 471-0010 B RES I OHM VEW 5% 471-0103 I RES IOK OHM VEW 5%	34	00-	_			U52
314-0062 4 314-0078 1 314-0092 2 315-0039 B 315-0031 1 315-0093 2 314-0092 2 1C RRAM 12 V 1C ZBO MK 3880 314-0093 2 1C 74L5163 1C 74L5163 314-0093 1 1C PROM 32 XB CTL 340-0003 1 1C PROM 32 XB CTL 471-020 3 RES 22 0HM 5% 471-0102 10 RES 10 OHW 1/2 W 5% 471-0103 1 RES 10 CHW 1/2 W 5%	35	-00	_			740
314-0078 1	79	4-0062	4			U11, U31, U67, U72
314-0092 2	37	14-007	1			U36
315-0039 B	Ø	14-009	2			U33,U34
315-0031 1 1C 74L5163 - 314-0086 1 1C 74L5163 - 314-0093 2 1C 74L5374 - 316-0206 1 1C PROM 32XB CTL 390-0003 1	6	15-	8			U56-U63
314-0086 1	Q	15-	/		7 80 MK	557
314-0093 2	=	14-	/		7465163	766
316-0206 1	7	14-009	2			U16, U2B
316-0206 1 1C PROM 32XB CTL 390-0003 1 LED RED 471-0220 3 RES 22 0HM 5% 471-0010 5 RES 10 OHW 1/2 W 5% 471-0102 10 RES 10K OHW 1/2 W 5% 471-0103 1 RES 10K OHW 1/2 W 5%	M					
390-0003 LED RED 471-0220 3 RES 22 0HM 576 471-0011 5 RES 10 0HM 1/2 W 576 471-0102 D RES 10K 0HW 1/2 W 576 471-0103 RES 10K 0HW 1/2 W 576	14	16-020	1		PROM 32XB	(165
390-0003 LED RED	15					-
471-0220 3 RES 22 0HM 5% 471-0102 10 RES 10 0HM 1/2 W 5% 471-0103 1 RES 10K 0HM 1/2 W 5%	9	000-06	_		! 	D4
471-0011 5 RES 10 OHM VEW 5% 471-0102 10 RES 10K OHM V2W 5% 471-0103 1 RES 10K OHM V2W 5%	17	1	3		22 OHM	R26-28
471-0102 10 RES 1K OHW 1/2 W 5% 471-0103 1 RES 10K OHW 1/2 W 5%	18	-11	rS.		5 10 OHW 1/2W	R50-53,
11-0103 1 RES 10K OHN V2 W 5%	49	010-1	10			
	20	010-11	_		ĺ	L

22,25,	2,25, 67 6,68	2,25, 67 6,68 6,68	22,25, 67 6,68 6,68 1,44,49, 50 50
11,13-11,	C27-38, C40-67 C27-38, C40-67 C4 C24 C12, 20, 21, 23, 26, 68 C19 C19	C27-38, C40-67 C27-38, C40-67 C 4 C 24 C 12, 20, 21, 23, 26, 6 C 19 C 19 T P 1- T P 4, G ND	C27-38, C40-67 C27-38, C40-67 C4 C24 C12,20,21,23,26,6 C19 C19 C19 XU14,30,69,70,29 XU20-XU27 XN56-63,65,66,50 XU56-63,65,66,50 XU59
(- (-	C27- C24 C12,2 C13,2 C19,	C27 C27 C12, C12, C18	
	2 1 100V 3 2 1 100V 2 2 5 V 2 2 5 V	700V 25V 25V 25V 50V 1C 7 PT 7 PT	7 00V 25V 25V 25V 50V 1C 1C 1C 1NLN 1L 1NLN 1L 1NLN 1L 1NLN
	- 10 - 0	- 10 - 0 - 1 E 0 5	CAP FILM . 1 1 100V CAP FILM . 33 1 100V CAP TANT 10 1 25V CONN M 4 PIN PLZD CONN M 4 PIN PLZD CONN M 12 PIN SKT 24 PIN DUAL INLA SKT 20 PIN DUAL INLA
	FILM TANT TANT CER	CAP FILM CAP FILM CAP TANT CAP CER PCB C.V CONN PIN CONN M 4	
	CAP CAP CAP CAP CAP CAP CAP	CAP F CAP T CAP T CAP T CAP C CONN CONN	CAP FI CAP T CAP T CAP T CAP T CONN CONN CONN SKT 14 SKT 2 SKT 2 SKT 2
	-9-0-	-9-N- L4 L W	-9-N- L4 LN 2 8 2 17 N
1000	- N 0	- N 0 4 M - 3	20 0 4 m 7 m 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
52-000	153-0 151-0C		53 3 13 13 13 13 13 13 13 13 13 13 13 13
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	results Industries.	į	PARTS		000	0-003/ ISH 4 c
	Sen Diago, California 9773			\subseteq	C V.I.C.BD	DASY BADIC V.I.C.BU, DWG NO OF B REV
TEM	DADT AC	QT	PER ASSY		MOLEGIC	1 1 1
2					DESCRIPTION	KEP DES
<u>2</u>	4010-114	М		RES 100K	100K OHM 1/2W 5%	R42 - R44
52	471-0222	8		RES 2.2K OHM	OHM 1/2W5%	l _{ex}
53	471-0183	1		RES 18K	OHM 1/2W 5%	R3
54	1580-114	8		RES 330	OHM 1/2W5%	R30,31,33,34,45,46,59,60
55	471-0221			RES 220		R55
95	1240-124	/		RES 470	470 OHM 1/2W 5%	R49
57	471-0472	E		RES 4.7K	4.7K OHM 1/2W 5%	R5, R47, R48
58	471-0750	1		RES 75	OHM 1/2 W 5%	D4-
59						
09	1000-514			POT 10K	PC MTV	RA
9						
62	477-0002	3		RES PACK	(15 X 2.2K	RPI, RP2, RP3
63						
64	481-0006	4		DIODE IN	1N914/1N414B	01,02,05,06
99						
90	7000-284	1		XSTR ZN	2N 4403	96
19	482-0010			BY ATEX	PE 8050	92
89	482-0014	4		XSTR 2A	2N4401	11,010,010
69	510-0049	1		SWITCH B POS	POS DIP SPST	IMS
70	530-0006	/		HEATSINK	K 295-1	
1/						
72						
73	314-0072	-		1C 74LS17	74	143
74						
75	314-0076	_		1C 74LS157	57	1942

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	PART NO	FY PER ASSY	DESCRIPTION	REF DES
1	151-0001 2		CAP LER .05mf 50V	29,2/8
1	151-0005 1		CER 686 pf	23
l .	151-0012 4		CAP CER . ILT 50V	2102,019,022
	152-0001 2		FILM	C3,C17
	152-00053		1	24,00,015
	152-0012 2	·	_	C11,C16
	152-0018 1		CAP FILM. 01 mf 250V	52
	152-0020 1		CAP FILM . 47 L. \$100V	212
	150-0004 2		CAP E 10 LF 25V	620,621
	153-00021		CAP TANT INF 25V	E/2
	153-0003 1		CAP TANT 2,2 Lf 25V	23
	153-0007 2		CAP TANT G.B L. F 25V	C/0,C/4
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	1 7810-011		PC BOARD	
	1 1200-212		CENN NIGOI NNOJ	
	280-0317 4		SELF RETAINING SPACER	
	313-0008 2		IC LM348	01,04
	315-0007 2		I C CD 4011	U2,U9
	315-0035 1		IC MM 5837	70
	315-0043 4		IC CD 4069	ບ3,ບ5,ບພ,ບອ
	471-0101 2		RES 100 OHM 1/2W 5%	R44,R50
	471-0102 4		RES IK OHM 1/2W 59	R7, R37, R55, R63
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23	471-0103	9/		RES 10K OHM (/2W 50 R9, R11, R13, R15, R17, R2)	5. R 17. R21
				R54, R64, R65, R68	5, R68
45	4010-114	7		KES 160K OHM 1/2W 5% R2-R4, R10, R12, R14.	Z.R14.
				R61	
2.8	471-0105	7		RES I MEG OHM 1/2W 5% R31-R33, R35, R	5.R39.
				79	
76	471-0154	/		RES 150 K OHM 1/2W 5% R56	
27	471-0205	_			
28	471-0224	1		RES 220 K OHM 1/2W5% RIB	
53	471-0225	1			
30	2750-174	-			
3/	471-0274	_		MHO	
	471-0275	_		RES 2.7 MEG OHM 1/2W 50 RG	v
[1 [1]	471-0334	7		RES 390K DHM 1/2W5% R30,R51	
34	471-0472				
35	471-0473	M		RES 97K OHM WZW 500 R22, R36, RIG	. a
	471-0474			RES 470K OHM 1/2 W 590 R40	
	471-0512	4		RES 5.1K OHM 1/2 W 5% R 38, R 46, RS	3,R5B
_	471-0563	2		RES SOK OHM 1/2 W5" R20, R66	
m 6	4-71-0754	9		RES 750K OHM 1/2 W 54 R23, R24, R26, R27, R	27, R29,
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40	471-00-4	_		RES GROK CHMITOWSTA K47	
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